

**MDL 1570 PLAINTIFFS' EXECUTIVE COMMITTEES**

In re: Terrorist Attacks on September 11, 2001 (S.D.N.Y)

Plaintiffs' Executive Committee for Personal Injury and Death Claims	Plaintiffs' Executive Committee for Commercial Claims
Ronald L. Motley, <i>Co-Chair</i> (1944-2013) MOTLEY RICE LLC James P. Kreindler, <i>Co-Chair</i> KREINDLER & KREINDLER LLP	Elliot R. Feldman, <i>Co-Chair</i> Sean Carter, <i>Co-Chair</i> COZEN O'CONNOR
Andrew J. Maloney III, <i>Co-Liaison Counsel</i> KREINDLER & KREINDLER LLP Paul J. Hanly, Jr., <i>Co-Liaison Counsel</i> SIMMONS HANLY CONROY LLP	J. Scott Tarbutton, <i>Liaison Counsel</i> COZEN O'CONNOR

**VIA ECF**

January 17, 2017

The Honorable Sarah Netburn, U.S. Magistrate Judge  
 United States District Court for the S.D.N.Y.  
 Thurgood Marshall United States Courthouse  
 40 Foley Square  
 New York, NY 10007

Re: *In Re: Terrorist Attacks on September 11, 2001, 03 MDL 1570 (GBD) (FM)*

Dear Judge Netburn:

As counsel for the plaintiffs in the case captioned as *Burnett, et al., v. The Islamic Republic of Iran, et al.*, Docket No. 15-cv-9903 (GBD)(SN) (“*Burnett/Iran*”) and on behalf of the Plaintiffs’ Executive Committees in the *In re Terrorist Attacks on September 11, 2001* multidistrict litigation, 03 MDL 1570 (GBD)(SN), we write to request an extension of the due date for the status updates identified in paragraphs 2 and 4 of the Court’s Order dated January 11, 2017. *Burnett/Iran*, 15-cv-9903 ECF No. 77 at paras 2, 4. At present, both updates are scheduled to be due on January 18, 2017. We would ask that the due date for both status letters be adjourned to Monday, January 23, 2017.

Respectfully,

Robert T. Haefele  
 ROBERT T. HAEEFELER  
 PLAINTIFFS' EXECUTIVE COMMITTEES

cc: The Honorable George B. Daniels, via ECF  
 Alan Kabat, Esq., liaison counsel for defendants, via ECF and email  
 Sean Carter, Esq., via ECF and email  
 James Kreindler, Esq., via ECF and email  
 Jerry Goldman, Esq., via ECF and email  
 Dorthea Capone, Esq., via ECF and email  
 All Counsel of Record via ECF